## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A computer/network interface device comprising:

a first <u>hardware</u> interface <u>physically disposed in said device</u> for receiving data from a first zone in a first zone data format;

means <u>disposed within said device</u> for processing said received data through performance of a cryptographic operation on at least a portion thereof;

a second <u>hardware</u> interface <u>disposed in said device</u> for sending said processed data to a second zone in a second zone data format;

one of said interfaces being connectable to a host computer system; and
means disposed within said device arranged to pass said processed data exclusively from
said processing means to said second interface within said device.

2. (Currently Amended) A computer/network interface device as in claim 1 further comprising:

means <u>disposed within said device</u> arranged to convert said received data in said first zone data format into at least one data format other than said first zone data format prior to said data processing.

3. (Currently Amended) A computer/network interface device as in claim 1 further comprising:

means <u>disposed within said device</u> arranged to transform the data format of said received data from said first zone at least twice prior to said data processing.

4. (Currently Amended) A computer/network interface device as in claim 1 in which said first zone data format is packetized data, said device further comprising:

means <u>disposed within said device</u> for reading at least one item of identification data from each packet;

wherein said processing means is arranged to process each respective packet in dependence on each corresponding item of identification data.

5. (Currently Amended) A computer/network interface device as in claim 4 further comprising:

a store <u>located within said device</u> for storing one or more rules, each rule being linked with at least one of item of identification data; wherein

said processing means is arranged to process each packet in dependence upon the rule linked with the corresponding item(s) of identification data.

- 6. (Currently Amended) A computer/network interface device as in claim 1 wherein one of the first and second interfaces is suitable for connection to asaid host such that the data format utilized by such a connected interface is one utilized by the host.
- 7. (Currently Amended) A computer/network interface device as claimed in claim 5, wherein one of the first and second interfaces is suitable for connection to asaid host such that the data format utilized by such a connected interface is one utilized by the host in which, in response to receiving at least one control packet including at least an item of control

identification data and control instructions through the <u>other</u> interface <u>which is</u> not connected to the host and reading said item of control identification data from a control packet, said processing means is arranged to change said rules in said store in dependence upon said corresponding control instructions.

8. (Currently Amended) A computer/network interface device comprising:
a first <u>hardware</u> interface <u>disposed in said device</u> for receiving data from a first
authorized party in a first data format;

means <u>disposed within said device</u> for processing said received data through performance of a computational operation on at least a portion thereof;

a second <u>hardware</u> interface <u>disposed in said device</u> for sending said processed data to a second authorized party in a second data format;

means <u>disposed within said device</u> arranged to pass said processed data exclusively from said processing means to said second interface <u>within said device</u>;

wherein said operation performed by said processing means is such that if said sent processed data is intercepted by an unauthorized party, the recovery of said received data from said processed data is computationally unfeasible.

9. (Currently Amended) A method of operating a computer/network interface device comprising:

receiving data at a first <u>hardware</u> interface <u>disposed in said device</u> from a first zone in a first zone data format;

processing said received data <u>within said device</u> through performance of a cryptographic operation on at least a portion thereof;

passing said processed data <u>within said device</u> exclusively from said processing means to a second <u>hardware</u> interface <u>disposed in said device</u>;

one of said interfaces being connected to a host computer system; and sending said processed data from said second interface to a second zone in a second zone data format.

10. (Currently Amended) A method of operating a computer/network interface device as in claim 9 further comprising:

converting said received data <u>within said device</u> in said first zone data format into at least one further data format prior to said processing.

- 11. (Currently Amended) A method of operating a computer/network interface device as in claim 9 further comprising transforming, within said device, the data format of said received data from said first zone at least twice prior to said processing.
- 12. (Currently Amended) A method of operating a computer/network interface device comprising:

receiving data at a first <u>hardware</u> interface <u>of said device</u> from a first authorized party in a first data format;

processing said received data <u>within said device</u> through performance of a computational operation on at least a portion thereof;

passing said processed data <u>within said device</u> exclusively to a second <u>hardware</u> interface of said device;

at least one of said interfaces being connected to a host computer system;

sending said processed data from said second interface to a second authorized party in a second data format;

wherein said performance of said computational operation is such that if said sent processed data is intercepted by an unauthorized party, the recovery of said received data from said processed data is computationally unfeasible.

13. (Currently Amended) A host/network interface apparatus comprising:

a first <u>hardware</u> port <u>connectable</u> for communication with said host using a an internal data format used internally by said host;

a second <u>hardware</u> port <u>connectable</u> for communication with said network using a network data format;

means <u>disposed within said interface apparatus</u> for processing data received from at least one of said ports through performance of a cryptographic operation on at least a portion of said received data; and

means <u>disposed within said interface apparatus</u> arranged to pass said processed data exclusively from said means for processing to the other of said ports.

14. (Currently Amended) A host/network interface device as in claim 13 further comprising:

means <u>disposed within said interface apparatus</u> arranged to convert said received data in either said internal data format or said network data format into at least one data format other than said internal data format or network data format prior to said data processing.

15. (Currently Amended) A host/network interface device as in claim 13 further comprising:

means <u>disposed within said interface apparatus</u> arranged to transform the data format of said received data from said internal data format or network data format at least twice prior to said data processing.

16. (Currently Amended) A host/network interface device as in claim 13 in which said internal data format or network data format is packetized data, said device further comprising:

means <u>disposed within said interface device</u> for reading at least one item of identification data from each packet;

wherein said processing means is arranged to process each respective packet in dependence on each corresponding item of identification data.

17. (Currently Amended) A host network interface device as in claim 16 further comprising:

a store <u>disposed within said interface device</u> for storing one or more rules, each rule being linked with at least one of item of identification data;

wherein said processing means is arranged to process each packet in dependence upon the rule linked with the corresponding item(s) of identification data.

- 18. (Currently Amended) A host/network interface device as in claim 17 in which, in response to receiving at least one control packet including at least an item of control identification data and control instructions through said second <a href="https://hardware">hardware</a> port and reading said item of control identification data from a control packet, said processing means is arranged to change said rules in said store in dependence upon said corresponding control instructions.
- 19. (Currently Amended) A computer/network interface device comprising:
  a first <u>hardware</u> port <u>connectable</u> for receiving data from a first authorized party in a computer data format;

a second <u>hardware</u> port for sending processed data to a second authorized party in a network data format;

means <u>disposed within said device</u> for processing data received from at least one of said ports through performance of a computational operation on at least a portion of said received data; and

means <u>disposed within said device</u> arranged to pass said processed data exclusively from said processing means to the other of said ports;

wherein said operation performed by said processing means is such that if said sent processed data is intercepted by an unauthorized party, the recovery of said received data from said processed data is computationally unfeasible.

20. (Currently Amended) A method of operating a computer/network interface device comprising:

receiving data at a first <u>hardware</u> port <u>of the device</u> from a first authorized party in a computer data format;

processing said received computer data <u>within said device</u> through performance of a cryptographic operation on at least a portion thereof;

passing said processed data exclusively from said processing means to a second <u>hardware</u> port <u>of the device</u>; and

sending said processed data from said second port to a second authorized party in a network data format.

21. (Currently Amended) A method of operating a computer/network interface device as in claim 20 further comprising:

converting, within said device, said received data in said computer data format into at least one further data format prior to said processing.

- 22. (Currently Amended) A method of operating a computer/network interface device as in claim 20 further comprising transforming, within said device, the data format of said received data from said first authorized party at least twice prior to said processing.
- 23. (Currently Amended) A method of operating a computer/network interface device comprising:

receiving data at a first <u>hardware</u> port <u>of the device</u> from a first authorized party in a computer data format;

processing said received data <u>in said device</u> through performance of a computational operation on at least a portion thereof;

passing said processed data <u>within said device</u> exclusively to a second <u>hardware</u> port <u>of</u> the device;

sending said processed data from said second port to a second authorized party in a network data format;

wherein said performance of said computational operation is such that if said sent processed data is intercepted by an unauthorized party, the recovery of said received data from said processed data is computationally unfeasible.

24. (Currently Amended) A host/network interface apparatus adapted to be plugged into a host, said apparatus comprising:

a first <u>hardware</u> port <u>at a plug connector on an apparatus housing</u> for communications with said host using an internal data formal used internally by said host;

a second <u>hardware</u> port <u>at a plug connector on said apparatus housing</u> for communications with said network using a network data format;

means <u>disposed within said housing</u> for processing data received from at least one of said ports through performance of a cryptographic operation on at least a portion of said received data, <u>said means for processing including self-contained cryptographic key data within said</u> housing; and

means <u>disposed within said housing</u> arranged to pass said processed data exclusively from said processing means to the other of said ports.